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Title of Invention: Scioina	Vison	
Inventors (please provide full names):	& JAY A. MURDOCK . COWARD G	=
CURTINDALE - RYAN	E. DILLING HAM	
Earliest Priority Filing Date: 4/4//	797	
	nent information (parent, child, divisional, or issued patent numbers) along	; with the
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PTO-1590 (8-01)

Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility, Design and Plant Patents (i)

Terms: patno=6010174 (Edit Search)

08837173 () 6010174 January 4, 2000

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT **6010174**

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January 4, 2000

Sliding visor

REISSUE: January 4, 2002 - Reissue Application filed Ex. Gp.: 3651; Re. S.N. 10/037,280April

23, 2002

INVENTOR: Murdock, Jay A., Southgate, MI; Curtindale, Edward G., Farmington Hills, MI;

Dillingham, Ryan E., Waterford, MI

APPL-NO: 08837173 ()

FILED-DATE: April 14, 1997

GRANTED-DATE: January 4, 2000

ASSIGNEE-AT-ISSUE: Lear Automotive Dearborn, Inc., Southfield, MI

ASSIGNEE-AFTER-ISSUE: September 8, 1997 - ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS)., UNITED TECHNOLOGIES AUTOMOTIVE, INC. DEARBORN, MICHIGAN,, Reel and Frame Number: 008692/0958; March 16, 1998 - ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS)., UT AUTOMOTIVE DEARBORN, INC. DEARBORN, MICHIGAN,, Reel and Frame Number: 009041/0489; October 29, 1999 - CHANGE OF NAME (SEE DOCUMENT FOR DETAILS)., LEAR AUTOMOTIVE DEARBORN, INC. 21557 TELEGRAPH ROAD SOUTHFIELD, MICHIGAN 48034,, Reel and Frame Number: 010354/0917

LEGAL-REP: MacMillan, Sobanski & Todd, LLC

SEARCH-FLD: 296##974, 296##978, 296##9711

IPC-MAIN-CL: B 60J003#2

PRIM-EXMR: Pike, Andrew C.

REF-CITED:

3403937, 1968, United States (US),

4925233, 1990, United States (US)

4982992, 1991, United States (US)

5004288, 1991, United States (US)

5044687, 1991, United States (US)

5071186, 1991, United States (US)

5409285, 1995, United States (US)

5538310, 1996, United States (US) 5645308, 1997, United States (US) 5653490, 1997, United States (US) 3324305, Germany (DE)

CORE TERMS: visor, torque, rod, longitudinally, track, sliding, bore, sidewall, leg, plastic ...

ENGLISH-ABST:

A sliding visor includes a rod assembly and a visor body. The rod assembly includes a rod, a torque control, and a guide. The rod extends longitudinally. The torque control pivotally attaches to the rod. The guide is fixed to one side of the torque control. The visor body includes a bore and a track. The bore extends longitudinally between the channel and the rear edge of the visor body. The rod is received within the bore and extends into the visor body. The track extends longitudinally along the upper surface of the visor body. The track forms a substantially enclosed longitudinally extending passage adjacent the upper surface of the visor body. The passage is shaped to receive a portion of the guide. When the visor is moved longitudinally along the rod, the track slides with respect to the guide.

Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility, Design and Plant Patents (i)

Terms: patno=6010174 (Edit Search)

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Segments: Abst, Appl-no, Assignee, Asst-exmr, Date, Exmr, Int-cl, Inventor, Legal-rep, Patno, Pct-pub-date, Prim-exmr,

Ref-cited, Reissue, Search-fld, Title

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Ouery/Command : file pluspat Search statement 1 Query/Command : us6010174/pn ** SS 1: Results 1 Search statement Query/Command : PRT SS 1 MAX 1-5 LEGALALL PLUSPAT - ©QUESTEL-ORBIT 1 / 1 Patent Number : US6010174 A 20000104 [US6010174] Title : (A) Sliding visor Patent Assignee : (A) LEAR AUTOMOTIVE DEARBORN INC (US) Inventor(s): (A) MURDOCK JAY A (US); CURTINDALE EDWARD G (US); DILLINGHAM RYAN E Application Nbr : US83717397 19970414 [1997US-0837173] Priority Details : US83717397 19970414 [1997US-0837173] Intl Patent Class : (A) B60J-003/02 EPO ECLA Class : B60J-003/02B2 US Patent Class : ORIGINAL (O) : 296097110 Document Type : Corresponding document Citations : US3403937; US4925233; US4982992; US5004288; US5044687; US5071186; US5409285; US5538310; US5645308; US5653490; DE3324305 Publication Stage : (A) United States patent Abstract : A sliding visor includes a rod assembly and a visor body. The rod assembly includes a rod, a torque control, and a guide. The rod extends longitudinally. The torque control pivotally attaches to the rod. The quide is fixed to one side of the torque control. The visor body includes a bore and a track. The bore extends longitudinally between the channel and the rear edge of the visor body. The rod is received within the bore and extends into the visor body. The track extends longitudinally along the upper surface of the visor body. The track forms a substantially enclosed longitudinally extending passage adjacent the upper surface of the visor body. The passage is shaped to receive a portion of the guide. When the visor is moved longitudinally along the

rod, the track slides with respect to the guide.

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Patent Number :
 US 6010174 [US6010174]
Application Details :
 US 837173/97 19970414 [1997US-0837173]
Document Type :
 US-P
Action Taken :
 19970414 US/AE-A
 APPLICATION DATA (PATENT)
 US 837173/97 19970414 [1997US-0837173]
 20000104 US/A
 PATENT
 20020423 US/RF
 REISSUE APPLICATION FILED
 20020104
Update Code :
 2002-18
1 / 1 CRXX - ©CLAIMS/RRX
Patent Number :
 6,010,174 A 20000104 [US6010174]
Patent Assignee :
 Lear Automotive Dearborn Inc
Actions :
 20020104 REISSUE REQUESTED
 ISSUE DATE OF O.G.: 20020423
 REISSUE REQUEST NUMBER: 10/037280
 EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3651
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Accession Number :
 200217-001783
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 6010174 A [US6010174]
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1 / 1 INPADOC - ©INPADOC
Patent Number :
 US 6010174 A 20000104 [US6010174]
Title :
 SLIDING VISOR
Inventor(s):
 MURDOCK JAY A [US]; CURTINDALE EDWARD G [US]; DILLINGHAM RYAN E [US]
Patent Assignee (Words) :
 LEAR AUTOMOTIVE DEARBORN INC [US]
Application Details :
 US 837173/97-A 19970414 [1997US-0837173]
Priority Details :
 US 837173/97-A 19970414 [1997US-0837173]
Intl. Patent Class. :
 B60J-003/02
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Patent Number :
 US 6010174 [US6010174]
Application Details :
 US 837173/97 19970414 [1997US-0837173]
Document Type :
 US-P
Action Taken :
 19970414 US/AE-A
 APPLICATION DATA (PATENT)
 US 837173/97 19970414 [1997US-0837173]
 20000104 US/A
 PATENT
 20020423 US/RF
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 20020104
Update Code :
 2002-18
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Patent Number :
 6,010,174 A 20000104 [US6010174]
Patent Assignee :
 Lear Automotive Dearborn Inc
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